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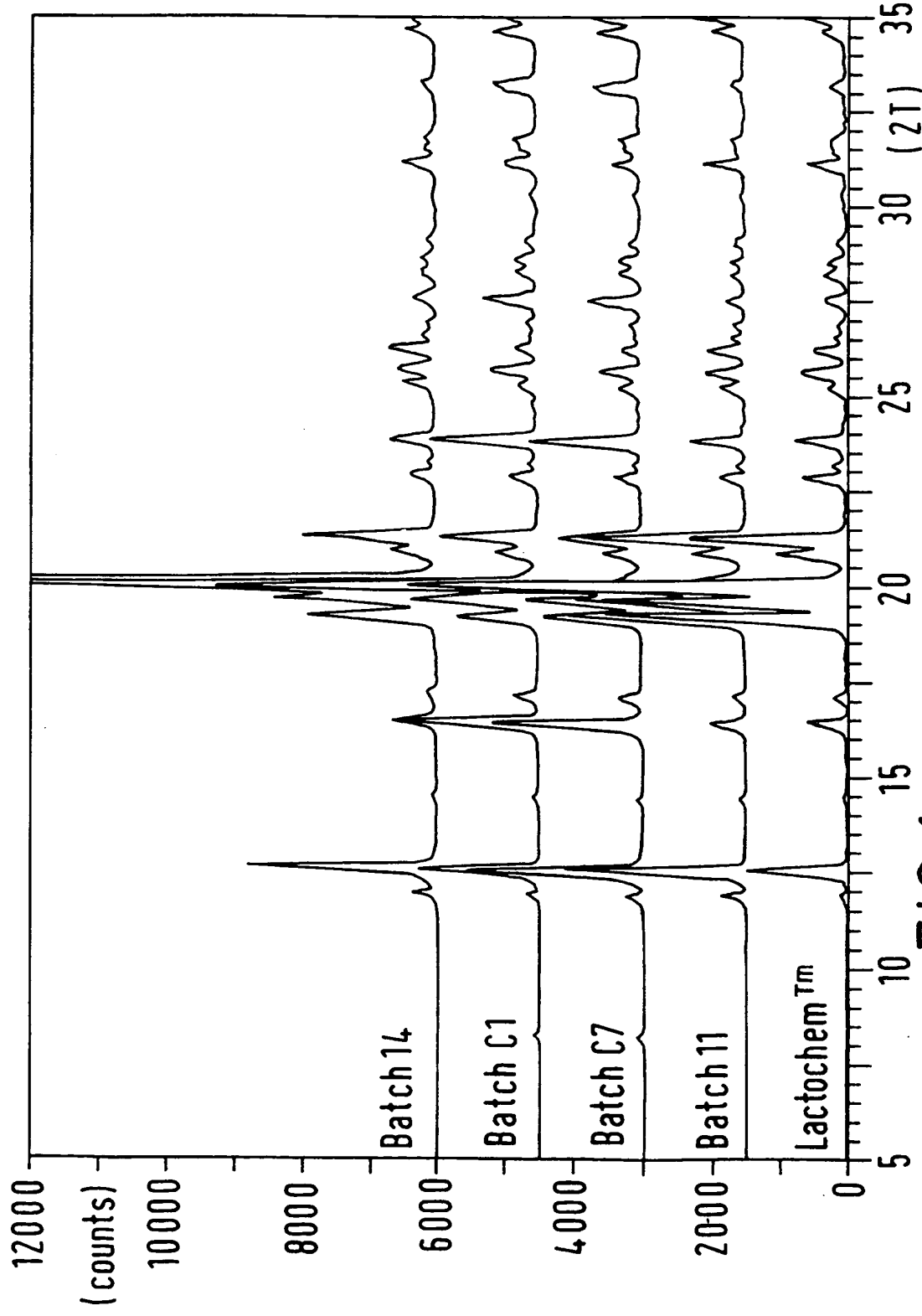


FIG. 1.

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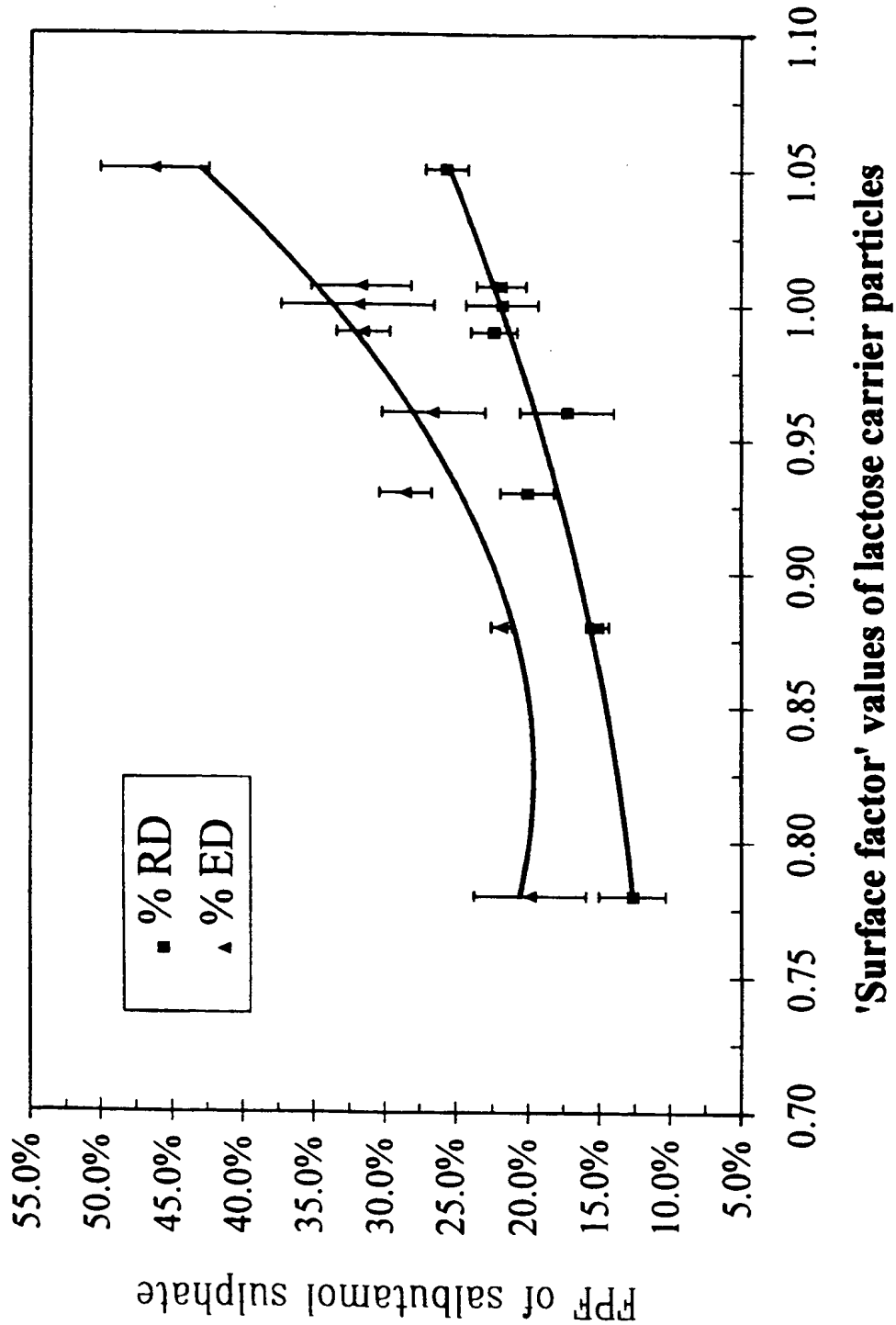


FIG. 2 The relationship between "surface factor" of lactose particles and the FPF of salbutamol sulphate aerosolised at 60 l min⁻¹ via a **Cyclohaler™** (Error bars denote standard deviation, $n \geq 3$).

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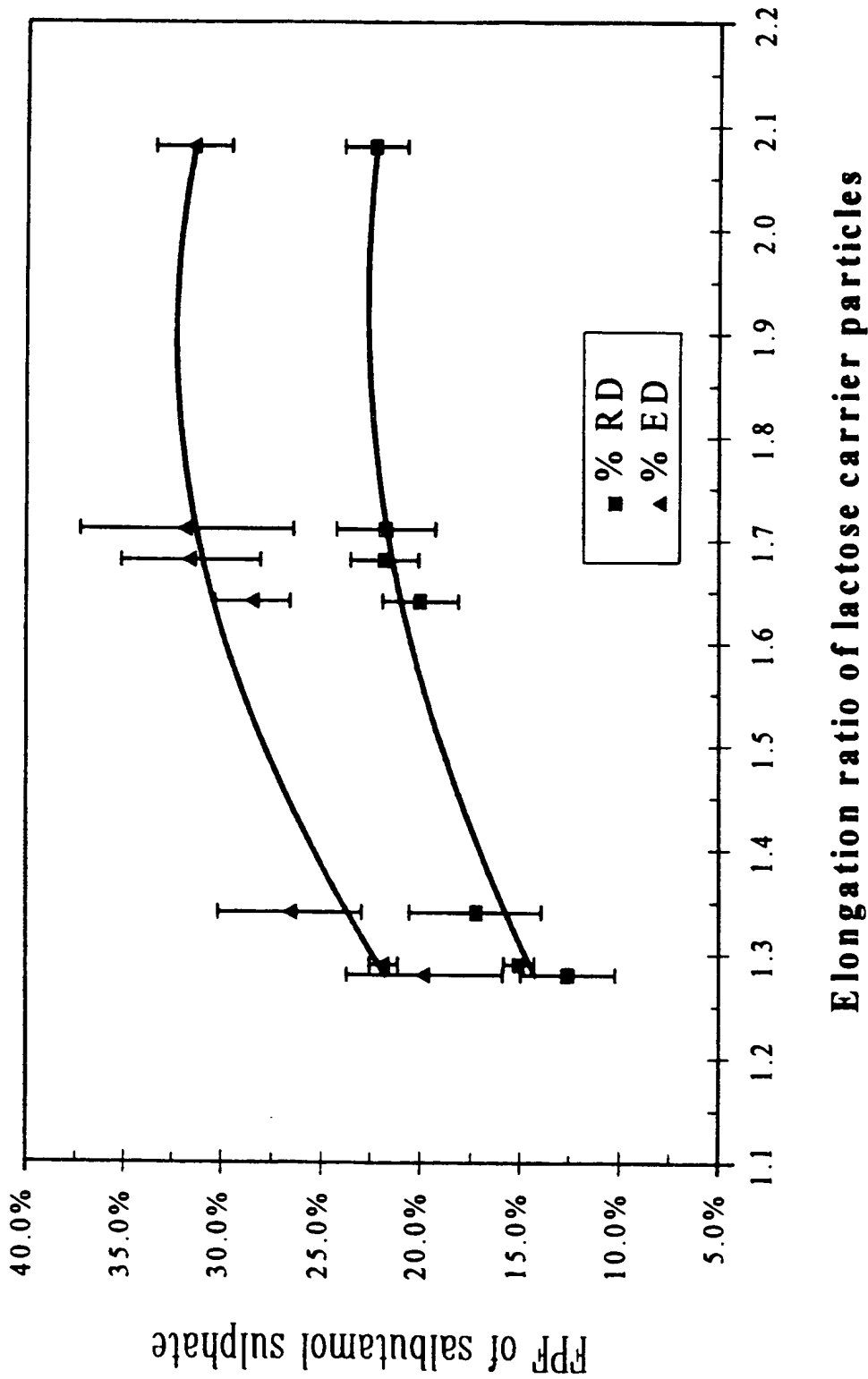


FIG. 3 The relationship between elongation ratio of lactose particles and the FPF of salbutamol sulphate aerosolised at 60 l min⁻¹ via a Cyclohaler™ (Error bars denote standard deviation, $n \geq 3$).